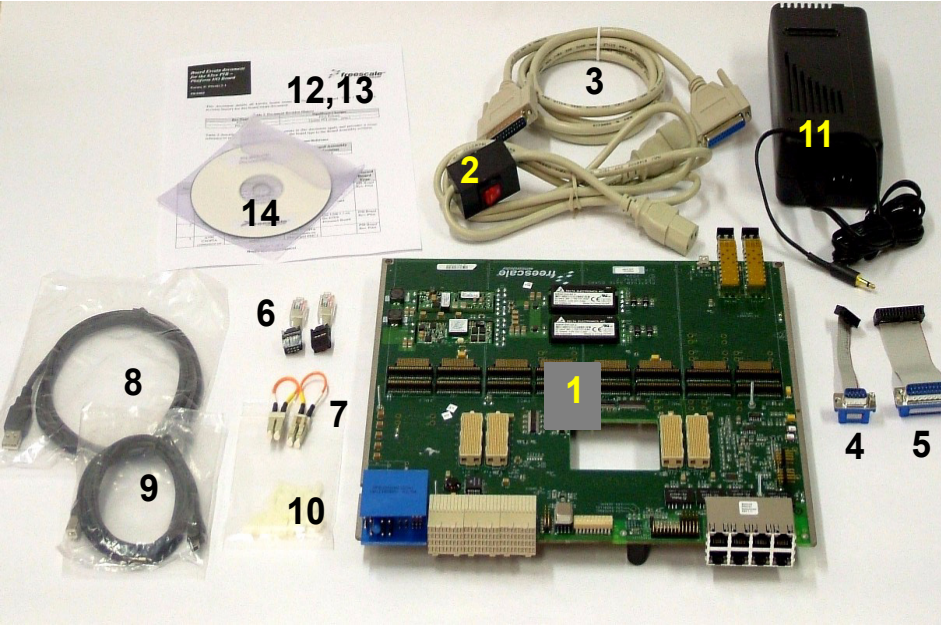
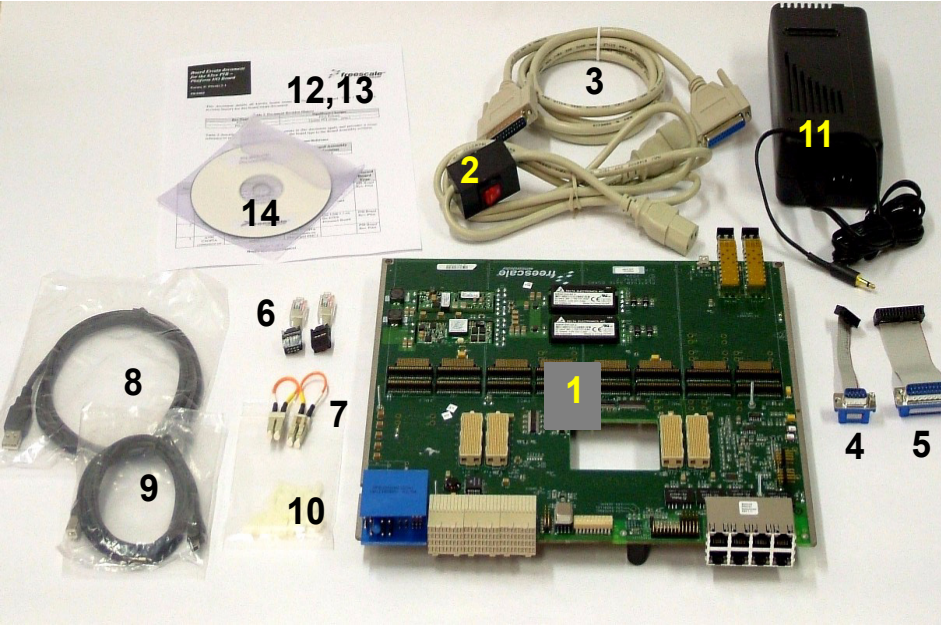


HW Getting Started Guide



PQ-MDS-PIB

January 2006: Rev. 0.4

Step 1: Check kit contents	
<ol style="list-style-type: none">1. PQ- MDS- PIB (Platform I/O Board, or "PIB")2. Power cable extension with on-off switch3. 25 Pin IEEE 1284 Parallel cable4. Serial cable 10cm D25M to IDC105. Parallel cable 10cm D25M to IDC26F6. RJ45 to IDC8F Cable (2 pcs)7. LC Loop back 62.5/125Fiber (2 pcs)8. USB Cable StndA Plug to MiniB 1Meter9. USB Cable MiniA Plug to StndB 1.5Meter10. PMC Board assembly spacers11. AC/DC Power Supply 48V/2.7A (Input 120-230VAC)12. PQ- MDS- PIB Getting started guide13. PQ- MDS- PIB Board Errata14. PQ- MDS- PIB Documentation CD	

The steps on the following pages describe how to connect various peripheral devices to the PIB, and how to configure the PIB to work with them. Each device is sold separately. Instructions for working with them are found in their user documentation.

Processor Board (required): [Step 2, on page 2](#)

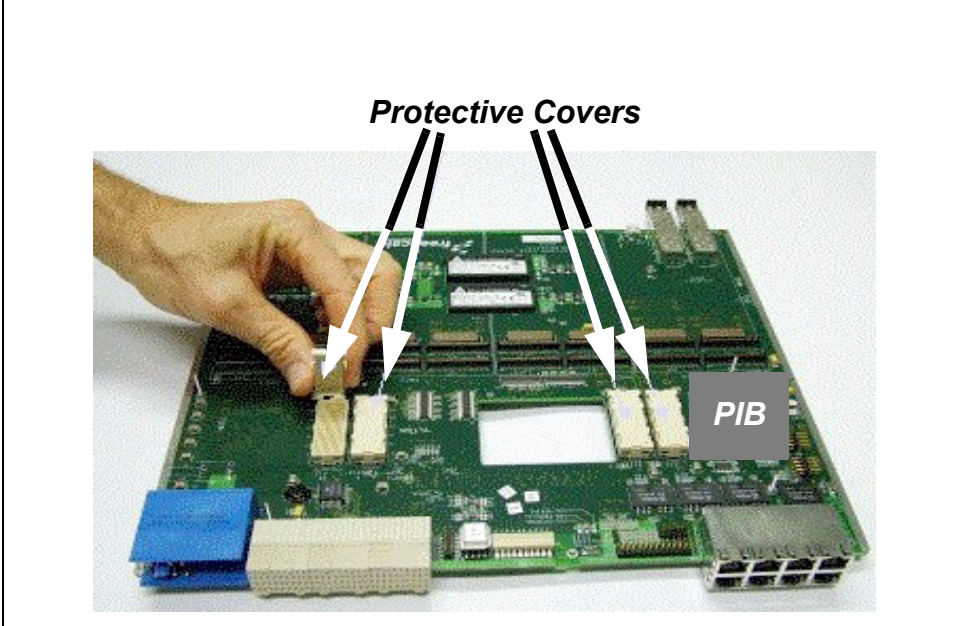
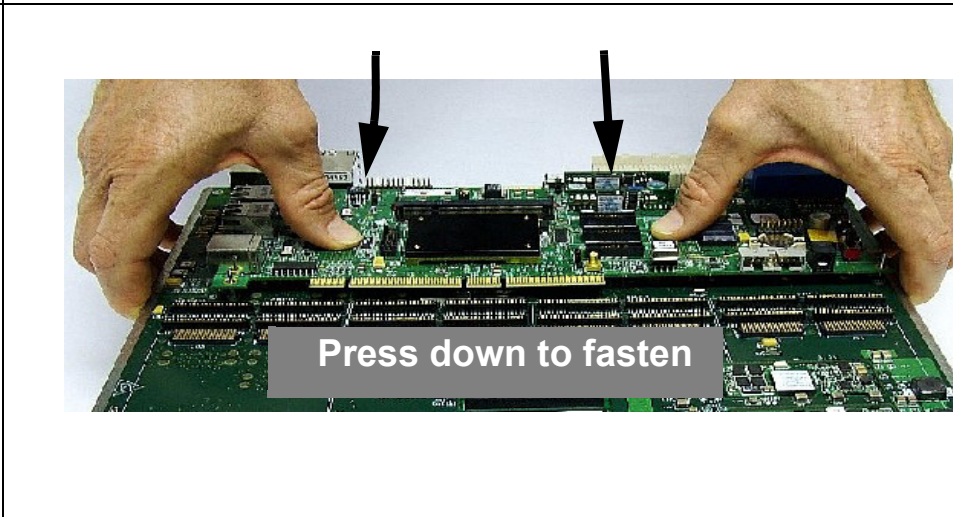
Configure PIB to work with the agent modules you are using: [Step 3 on page 5](#)

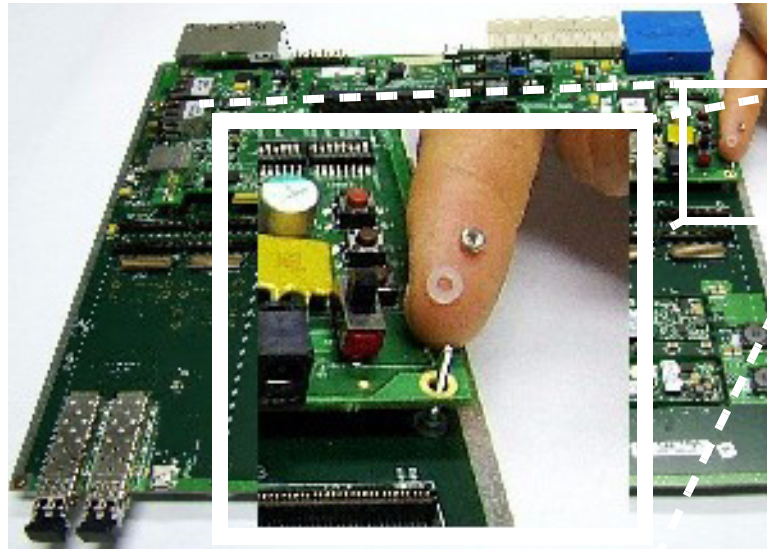
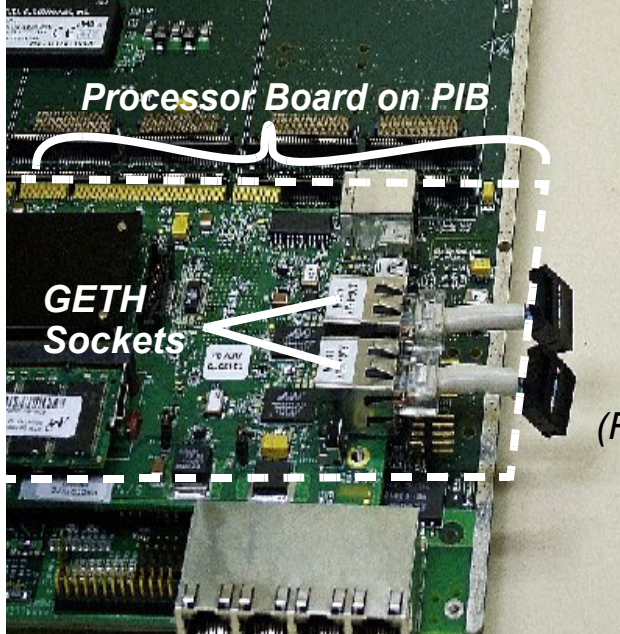
PMC-PCI Adaptors (optional: for using up to two agents): [Step 4 on page 6](#)

Expansion Adaptor (optional: for using up to four agents): [Step 5, on page 9](#)

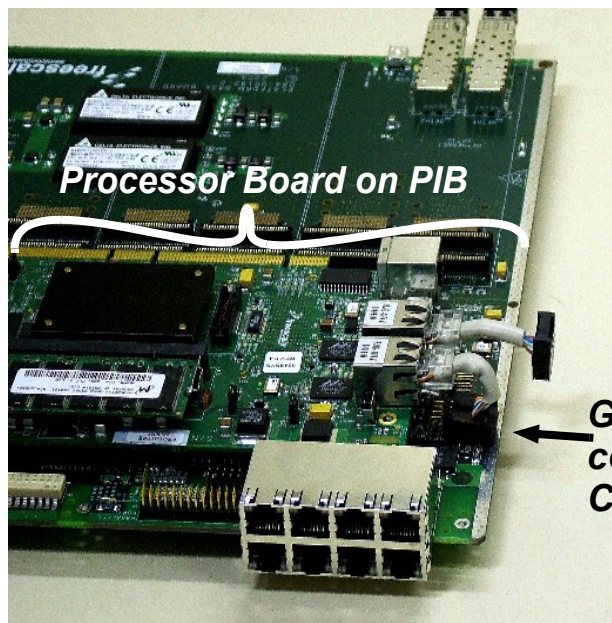
USB Module (optional): [Step 6, on page 12](#)

Quad-OC3 Module (optional): [Step 7, on page 13](#)

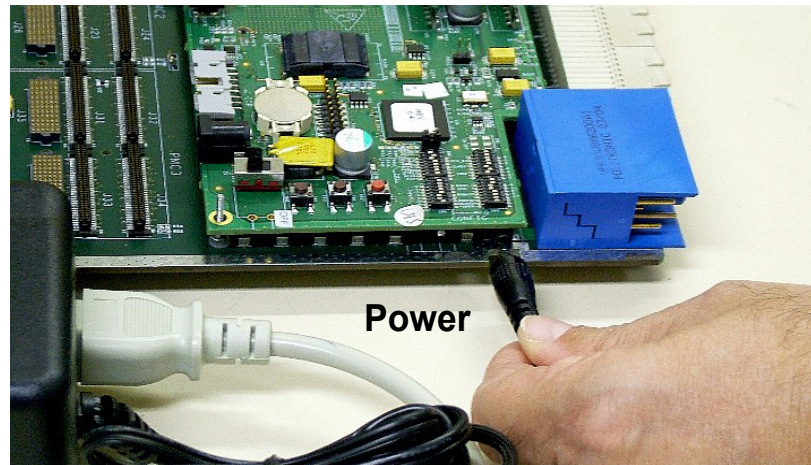
<p>Step 2: Attach Processor Board to PIB (MPC83xx processor board is sold separately)</p> <p>Step 2.a: Remove protective covers from the 300-pin connectors on the bottom side of the Processor board</p>	
<p>Step 2.b: Remove protective covers from the 300-pin connectors on the PIB.</p>	
<p>Step 2.c: Connect Processor board to PIB board as shown. Ensure a tight fit by pressing down on the Processor board <i>by hand only</i> until the pins engage</p>	

<p>Step 2.d: Manually fasten the four screws as shown.</p>	
<p>Step 2.e: If you wish GETH signals to traverse either a back plane connection, or a front plane optical connection, connect the two GETH sockets on the Processor board with sockets on the PIB board as shown.</p> <p>Note that if you do not do this, you can still connect GETH cables directly to the Processor board's sockets, if they are accessible in your application's configuration.</p>	

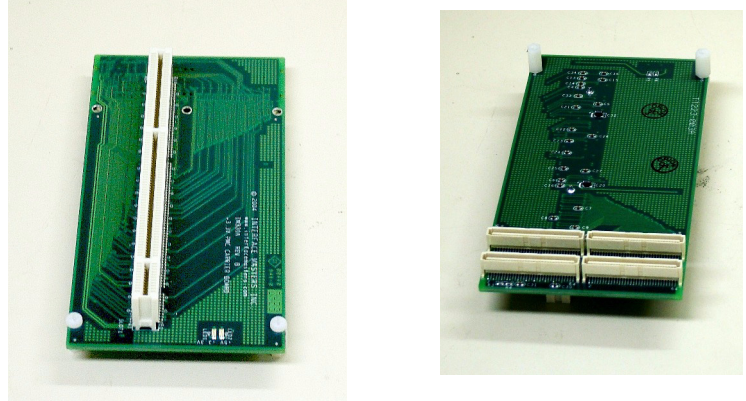
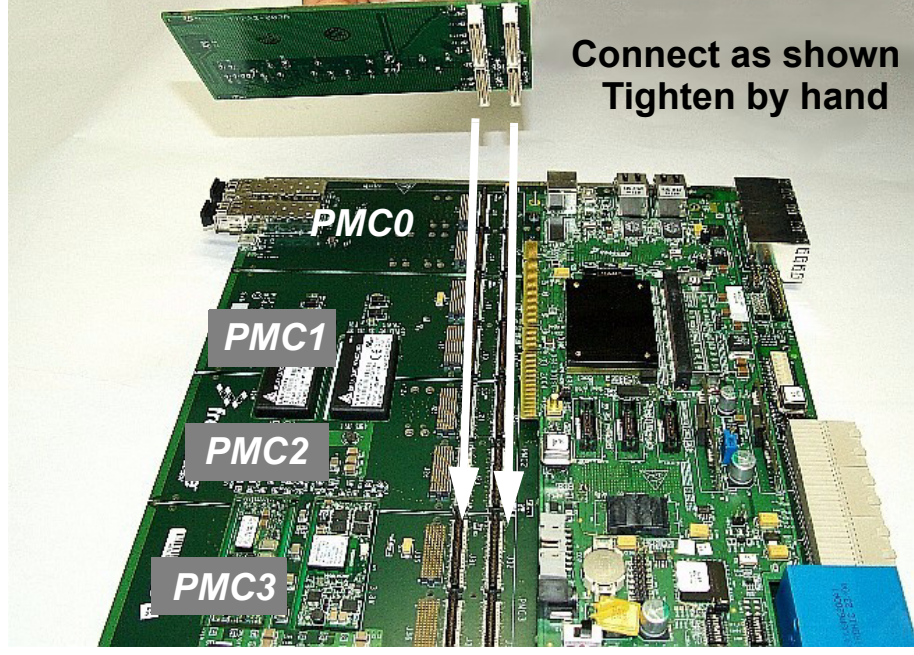
The figure at right shows one of the GETH interconnecting cables connected to the GETH socket on the Processor board, and its counterpart on the PIB.



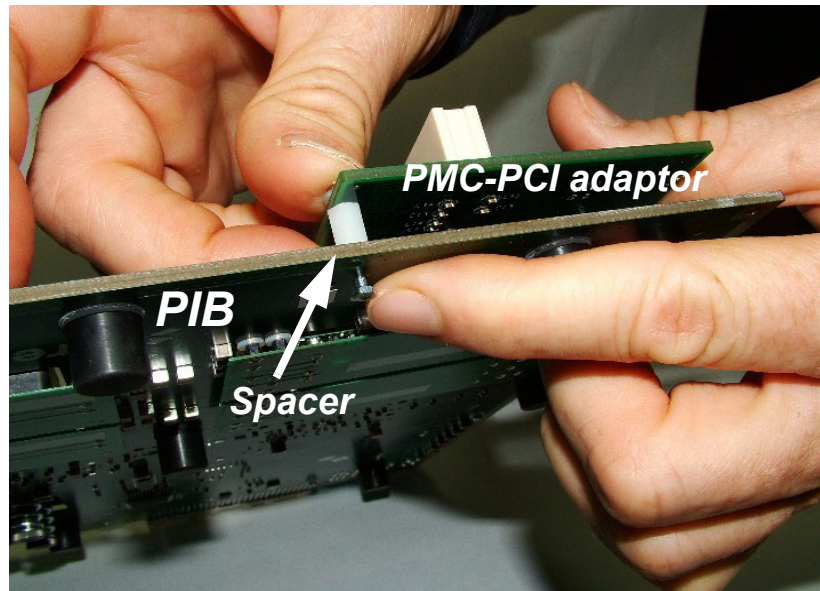
Step 2.f: If you are working with the PIB in a “table-top” configuration, connect the power supply to the voltage input as shown.



<p>Step 3: Use host chip on processor board to configure PIB according to your developmental needs</p> <p>If you will be working with agent modules, you must configure the PIB to accomodate these modules before these can be attached (see table at right). Once this is done, then install either the PMC-PCI adaptors (if using up to two agents) in Step 4 on page 6, or the Expansion Adaptor (if using up to four agents) in Step 5 on page 9.</p>	<p>Configure the I/O Expanders (communication devices on the PIB) via the I2C block on the MPC83xx chip. For a more detailed explanation of the I/O Expanders, see the PIB User's Manual.</p> <p>The table below shows each communication option available: which PMC slot is used (for PMC-PCI adaptors), whether the Expansion Adaptor is used, which bus is used (PCI1, PCI2) and its size (32 vs. 64 bits). Note that there are values that must always be set.</p> <p>The values must be written, via the I2C, to a register on the I/O Expander device. For example, to connect an agent board to the PMC1 slot, using the PCI1 bus at 32 bits, write the value 0xFFFF to the I2C address 0x26, register 2.</p> <p>It is important to note that the values indicated in the first five lines of the table must always be written.</p> <table border="1"> <thead> <tr> <th>Communication Option</th><th>I2C Addr</th><th>Reg #</th><th>Value</th></tr> </thead> <tbody> <tr> <td>Always set:</td><td>0x23</td><td>6</td><td>0</td></tr> <tr> <td>Always set:</td><td>0x26</td><td>6</td><td>0x0034</td></tr> <tr> <td>Always set:</td><td>0x27</td><td>6</td><td>0</td></tr> <tr> <td>Always set:</td><td>0x23</td><td>2</td><td>0xFFFF</td></tr> <tr> <td>Always set:</td><td>0x27</td><td>2</td><td>0xFFEF</td></tr> <tr> <td>PCI1 - Expansion Adaptor 64 bit</td><td>0x26</td><td>2</td><td>0xFCFF</td></tr> <tr> <td>PCI1 - Expansion Adaptor 32 bit</td><td>0x26</td><td>2</td><td>0xF8FF</td></tr> <tr> <td>PCI1 - 64bit on PMC2¹</td><td>0x26</td><td>2</td><td>0xF4FF</td></tr> <tr> <td>PCI1 - PMC1 32bit</td><td>0x26</td><td>2</td><td>0xFFFF</td></tr> <tr> <td>PCI1 - PMC1 & PMC2 32bit</td><td>0x26</td><td>2</td><td>0xF7FF</td></tr> <tr> <td>PCI1 - PMC1, PMC2 & PMC3 32bit</td><td>0x26</td><td>2</td><td>0xF3FF</td></tr> <tr> <td>PCI1 - PMC1 & PMC2 32bit PCI2 - PMC3 32bit</td><td>0x26</td><td>2</td><td>0xF5FF</td></tr> <tr> <td>PCI2 - PMC3 32bit</td><td>0x26</td><td>2</td><td>0xFDFF</td></tr> <tr> <td>PCI2 - PMC2 & PMC3 32bit</td><td>0x26</td><td>2</td><td>0xF9FF</td></tr> </tbody> </table> <p>¹ If PCI1 can be 64 bits in size. This depends on the specific MPC83xx host model. Refer to its User's Manual for specifications.</p>	Communication Option	I2C Addr	Reg #	Value	Always set:	0x23	6	0	Always set:	0x26	6	0x0034	Always set:	0x27	6	0	Always set:	0x23	2	0xFFFF	Always set:	0x27	2	0xFFEF	PCI1 - Expansion Adaptor 64 bit	0x26	2	0xFCFF	PCI1 - Expansion Adaptor 32 bit	0x26	2	0xF8FF	PCI1 - 64bit on PMC2 ¹	0x26	2	0xF4FF	PCI1 - PMC1 32bit	0x26	2	0xFFFF	PCI1 - PMC1 & PMC2 32bit	0x26	2	0xF7FF	PCI1 - PMC1, PMC2 & PMC3 32bit	0x26	2	0xF3FF	PCI1 - PMC1 & PMC2 32bit PCI2 - PMC3 32bit	0x26	2	0xF5FF	PCI2 - PMC3 32bit	0x26	2	0xFDFF	PCI2 - PMC2 & PMC3 32bit	0x26	2	0xF9FF
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<p>Step 4: Attach PMC-PCI (PQ-MDS-PMCPPI) adaptors to PIB (PMC-PCI adaptors are sold separately)</p> <ul style="list-style-type: none"> • Each PMC-PCI adaptor can accommodate one PCI board as an agent. • To work with up to two PCI-format boards as agents at the same time (on two different PCI buses), use PMC-PCI modules to attach them to the PIB • To work with more than two agents, use the expansion adaptor, shown in Step 5 on page 9. • For the exact possible configurations and combinations of agent locations (not all slots can be used for every situation), bus name(s), host and agent modules, see the PIB User's Manual or the relevant Processor Board's User's Manual. 	 <p>PMC-PCI adaptor (view from above) PMC-PCI adaptor (view from below)</p>
<p>Step 4.a: Connect each PMC-PCI adaptor as shown, and press in firmly (by hand) until it clicks in place.</p> <p>The PMC-PCI adaptors can be inserted into the PMC1, PMC2, or PMC3 slots.</p> <p>The PMC0 slot is reserved for non-PCI modules.</p>	 <p>Connect as shown Tighten by hand</p>

Step 4.b: Insert spacers between the PMC-PCI adaptors and the PIB, and tighten them using a screwdriver.

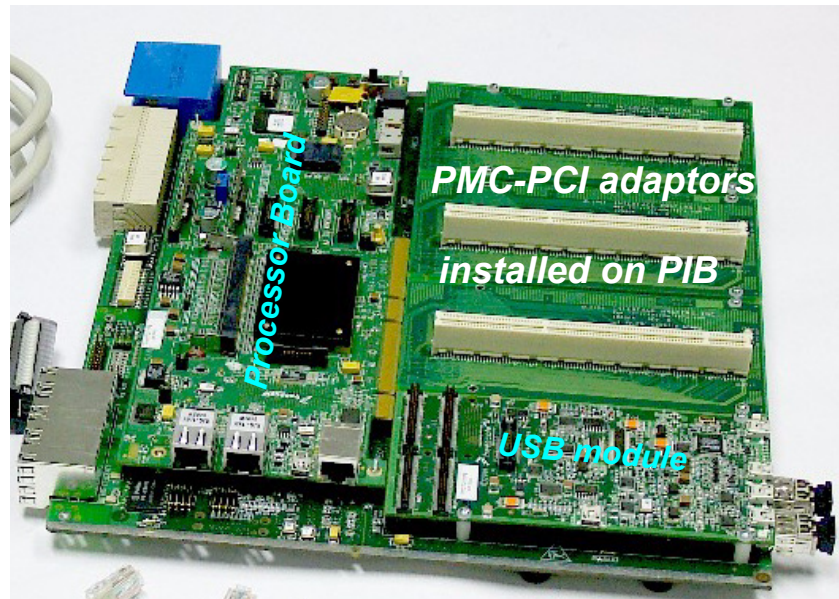


The figure at right shows a close-up view of a PMC-PCI adaptor installed on the PIB.

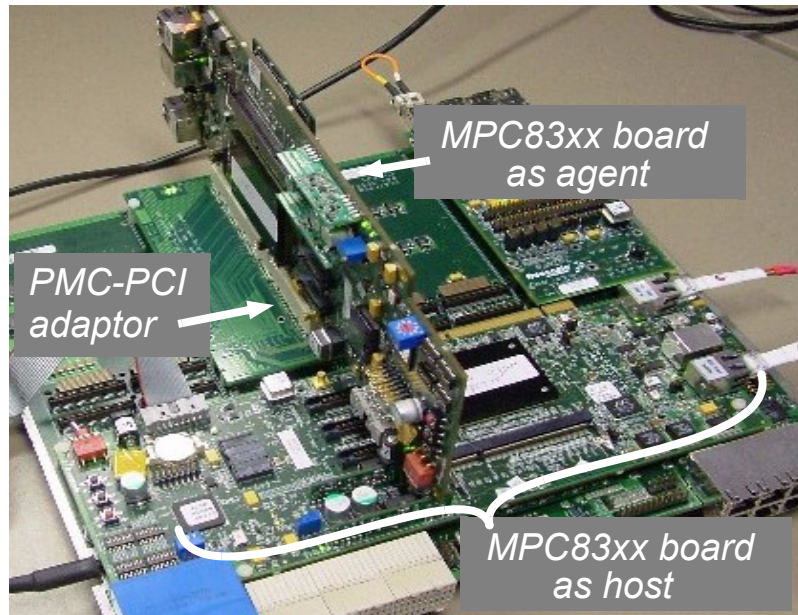


The figure at right shows three PMC-PCI adaptors installed on the PIB.

A processor board and a USB module are also shown installed on the PIB.



Step 4.c: Insert a PCI-compatible board as an agent into the slot on the PMC-PCI adaptor.



Step 5: If you wish to use more than two agents, attach the expansion adaptor

(PQ-MDS-PCIEXP) to the PIB.
(the expansion adaptor, including the riser cards and its own dedicated power supply, is sold separately)

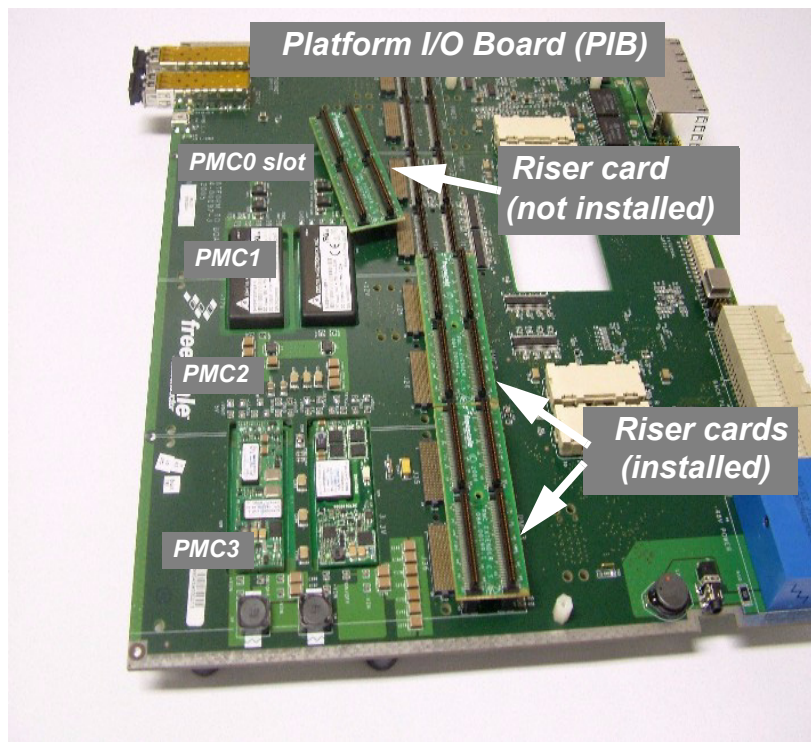
- The expansion adaptor is used **instead** of the PMC-PCI modules if more than two agent modules are needed.
- The expansion adaptor can accommodate **up to four** PCI boards (working at the same time, on the same bus) as agents.
- For the exact possible configurations and combinations of agent locations (not all slots can be used for every situation), bus name(s), host and agent modules, see the PIB User's Manual or the relevant Processor Board's User's Manual.

Step 5.a: If using a module in the PMC0 slot, insert riser cards on PIB

These riser cards are used to raise the expansion adaptor to the proper height when a module is installed in the PMC0 slot (the figures show this slot with no module installed).

Insert the three riser cards as shown, starting from the PMC3 slot, and continuing to the PMC1 slot.

Press each riser card firmly in until it clicks in place.

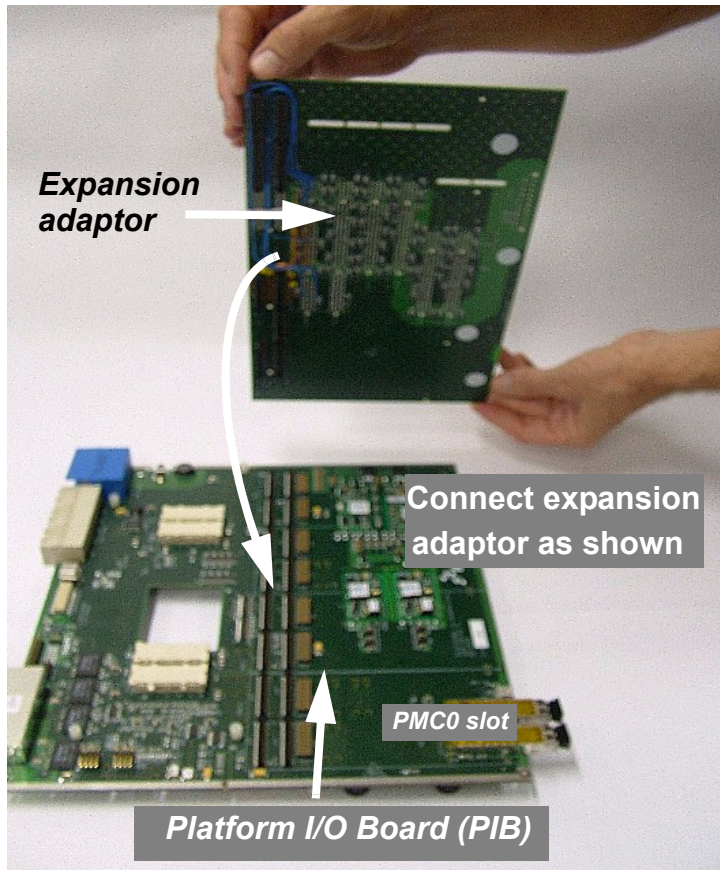


Step 5.b: Connect expansion adaptor to PIB

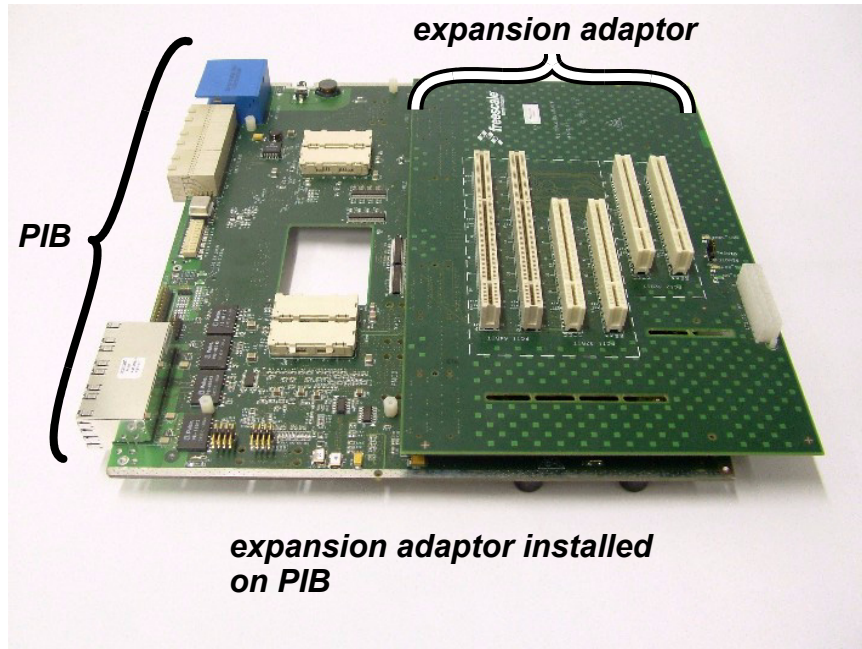
Connect the expansion adaptor (PQ-MDS-PCIEXP) to the PIB as shown. If no module is used in the PMC0 slot, the riser cards are not needed, as shown in the figure.

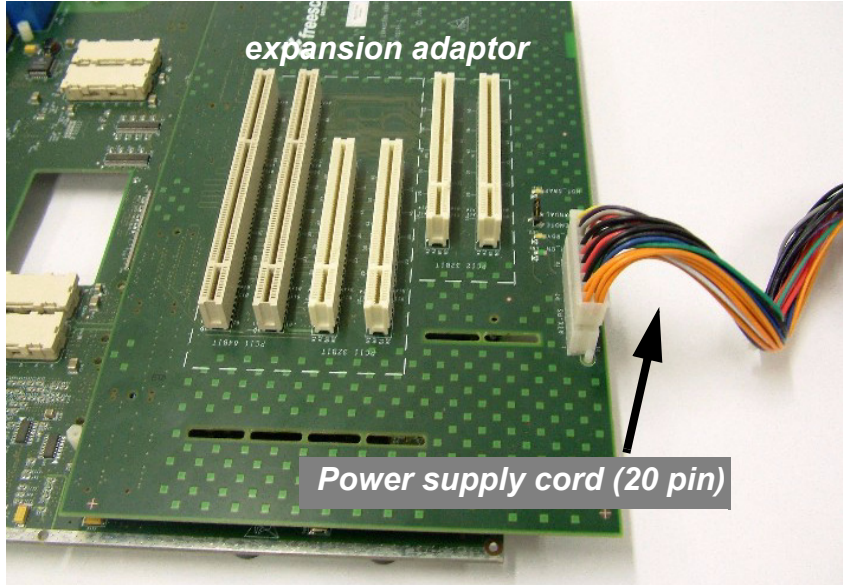
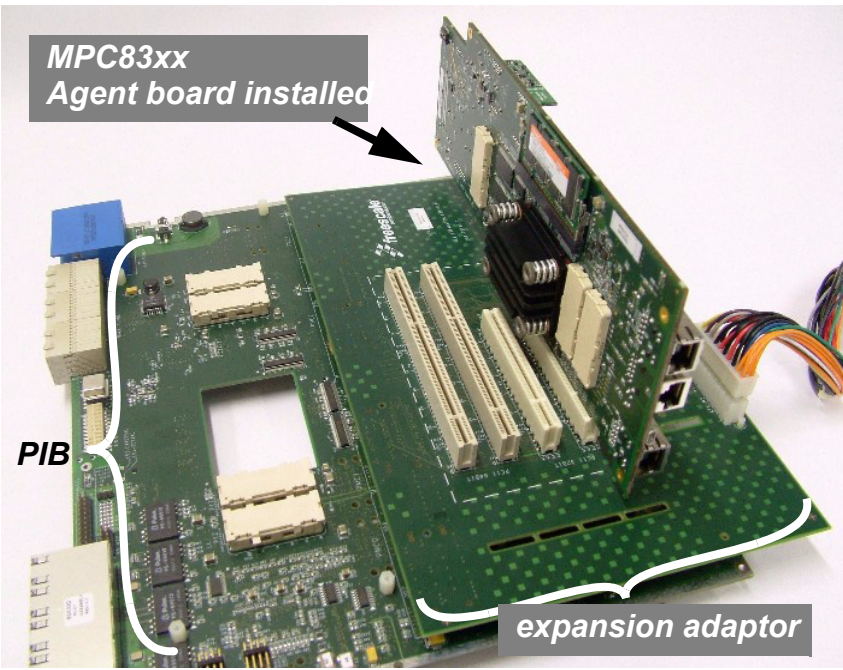
If a module (such as a USB module or a QOC3 module) is installed in the PMC0 slot, the riser cards must be used (refer to [Step 5.a on page 9](#) for instructions).

Press the PQ-MDS-PCIEXP in firmly until it clicks in place.



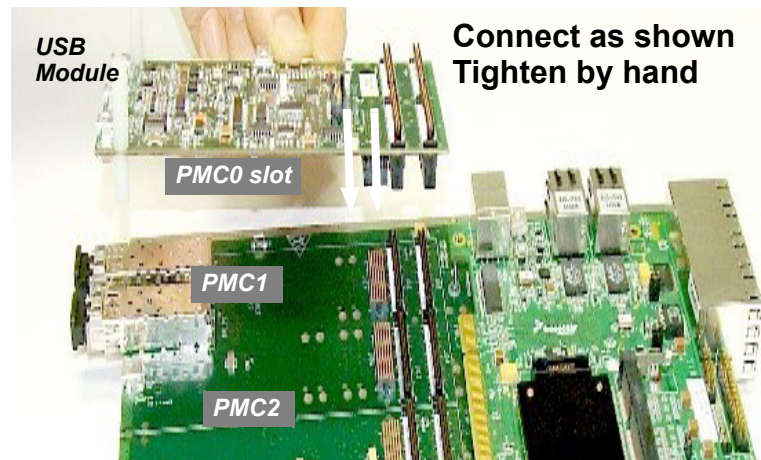
The figure at right shows an expansion adaptor installed on the PIB.



<p>Step 5.c: Connect power supply to the expansion adaptor (PQ-MDS-PCIEXP).</p> <p>Use the 20-pin connector only.</p> <p>This is a dedicated power supply, included in the expansion adaptor kit.</p> <p>(Note that the PIB must also be connected to its own power supply. See Step 2.f on page 4)</p>	
<p>Step 5.d: Insert a PCI-format module(s) as an agent on the expansion adaptor as shown (MPC83xx board shown).</p> <p>Up to four agent modules can be inserted at any one given time.</p>	

Step 6: If working with the USB module, attach it to the PIB and press in firmly (by hand) until it clicks in place. (USB module is sold separately)

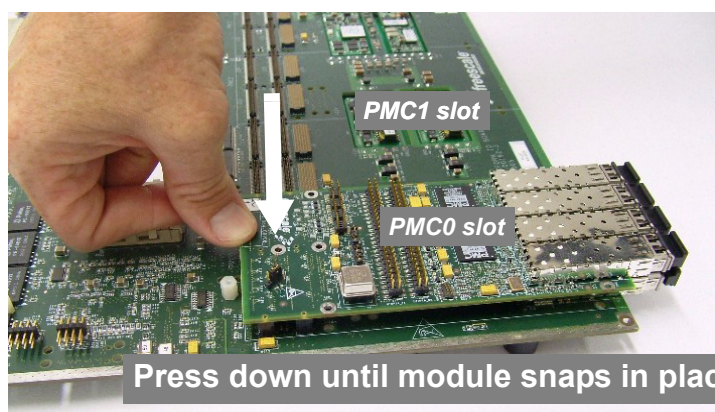
USB module can only be used in slot PMC0.



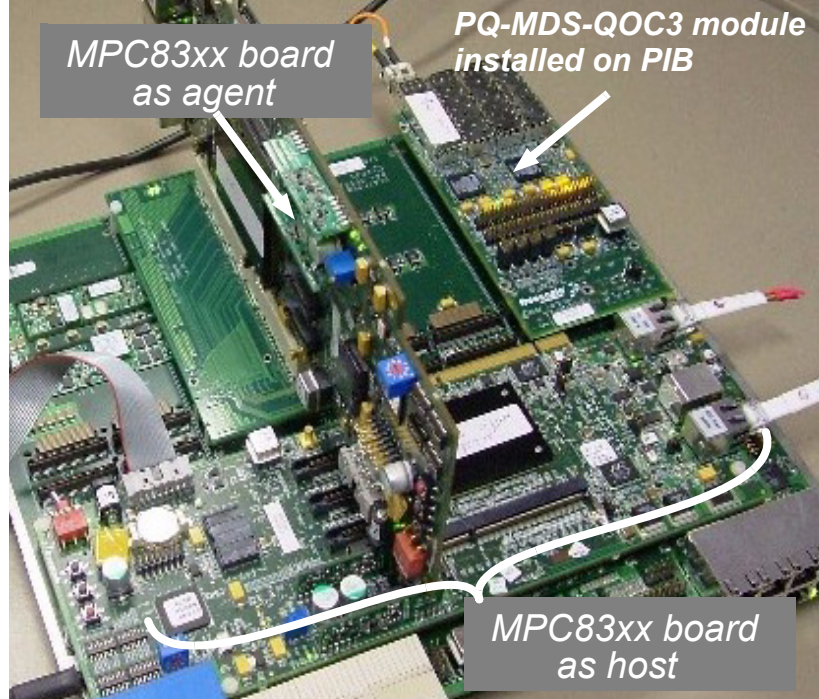
Step 7: If working with the QOC3 module (PQ-MDS-QOC3), attach it to the PIB and press in firmly (by hand) until it clicks in place. (QOC3 module is sold separately)

The QOC3 can be connected to the PMC0 and/or the PMC1 slot on the PIB.

Use the metal spacers (provided in the QOC3 kit) to hold the QOC3 Module in position on the PIB. The metal spacers are optional, and can be removed if necessary.



The figure at right shows a QOC3 module installed on the PIB.



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